



NEW UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 C.F.R. 1.53(b))

Total pages in this submission

Docket No.

M4065.135/P135



TO THE ASSISTANT COMMISSIONER FOR PATENTS **Box Patent Application**

Washington, D.C. 20231

Transmitted herewith for filing under 35 U.S.C. 111(a) and 37 C.F.R. 1.53(b) is a new utility patent application for an invention entitled:

METHOD OF FORMING A METAL SEED LAYER FOR SUBSEQUENT PLATING
and invented by:
Terry Gilton and Dinesh Chopra
If a CONTINUATION APPLICATION, check appropriate box and supply requisite information:
Continuation Divisional
Continuation-in-part (CIP) of prior application No.:
Enclosed are:
Application Elements
1. X Filing fee as calculated and transmitted as described below
2. X Specification having 29 pages(s) and including the following:
a. X Descriptive title of the invention
b. Cross references to related applications (if applicable)
c. Statement regarding Federally-sponsored research/development (if applicable)
d. Reference to microfiche appendix (if applicable)
e. X Background of the invention
f. X Brief summary of the invention
g. X Brief description of the drawings (if drawings filed)
h. X Detailed description
i. X Claims as classified below
j. X Abstract of the disclosure

Docket No: M4065.135/P135

Applicati n Elements (c ntinued)						
3. X Drawing(s) (when necessary as prescribed by 35 U.S.C. 113)						
Formal X Informal Number of sheets: 5						
4. X Oath or Declaration						
a. X Newly executed (original or copy) Unexecuted						
b. Copy from a prior application (37 C.F.R. 1.63(d) (for continuation/divisional applications only)						
c. With Power of Attorney X Without Power of Attorney						
5. Incorporation by reference (usable if Box 4b is checked) The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied under Box 4b, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein.						
6. Computer program in microfiche						
7. Genetic sequence submission (if applicable, all must be included)						
a. Paper copy						
b. Computer readable copy						
c. Statement verifying identical paper and computer readable copies						
Accompanying Application						
8. X Assignment papers (cover sheet & document(s))						
9. X 37 C.F.R. 3.73(b) statement (when there is an assignee)						
10. English translation document (if applicable)						
11. X Information Disclosure Statement/PTO-1449 X Copies of IDS citations						
12. Preliminary Amendment						
13. X Acknowledgment postcard						
14. Certified copy of priority document(s) (if foreign priority is claimed)						
15. Certificate of Mailing						
First Class Express Mail (Label No.:)						
16. Small Entity statement(s) # submitted (if Small Entity status claimed)						

		,					
		Acc mpanying	g Applicatio	on (c_ntinued)			
17. Additional enclosures (please identify below):							
Fee Calculation and Transmittal							
The filing fee for this utility patent application is calculated and transmitted as follows:							
X Large Entity Small Entity							
CLAIMS AS FILED							
For	# Filed	# Allowed	# Extra	Rate	Fee		
Total Claims	111	- 20 =	91	x \$18.00	\$1,638.00		
Independent Claims	6	- 3 =	3	x \$78.00	\$234.00		
Multiple Dependent Claims (check if applicable)							
Other Fees (specify purpose):							
				BASIC FEE	\$760.00		
	\$2,632.00						
X A check in the amount of \$2,632.00 to cover the total filing fee is enclosed.							
The Commissioner is hereby authorized to charge and Deposit Account No. 04-1073 as described below. A duplicate copy of this sheet is enclosed.							
Charge the amount of as filing fee.							
x Credit any overpayment.							
x Charge any additional filing fees required under 37 C.F.R. 1.16 and 1.17.							
	he issue fee F.R. 1.31(b)		1.18 at the	mailing of the Notice o	f Allowance, pursuant		
J	or s			Dated: 4	1/5/99		
Thomas J. D'Ami							
Attorney Reg. No Dickstein Shapiro		shinsky LLP					

2101 L Street NW Washington, DC 20037-1526 (202) 785-9700